L Number	Hits	Search Text	DB	Time stamp
	2	@ad<20010315 and (370/389 or 370/392 or	USPAT;	2004/10/21 09:56
	_	370/400) and Ethernet same MAN same VLAN	US-PGPUB	
-	2	@ad<20010315 and Ethernet and switch same	USPAT;	2004/10/19 15:17
ļ		MAN same VLAN same encapsulati\$2	US-PGPUB	
-	2	@ad<20010315 and encapsulati\$2 same	USPAT;	2004/10/19 14:41
		Ethernet and packet same MAN same VLAN	US-PGPUB	
-	29	@ad<20010315 and encapsulati\$2 same packet	USPAT;	2004/10/19 14:51
	2.0	same VLAN	US-PGPUB	0004/10/10
-	26	(@ad<20010315 and encapsulati\$2 same	USPAT;	2004/10/19 14:44
_	20	packet same VLAN) and Ethernet and switch	US-PGPUB	2004/10/10 15:00
-	29	<pre>@ad<20010315 and encapsulati\$2 same Ethernet and switch same VLAN</pre>	USPAT;	2004/10/19 15:20
_	2	@ad<20010315 and Ethernet and switch same	US-PGPUB USPAT;	2004/10/19 15:19
		VLAN same MAN	US-PGPUB	2004/10/13 13:19
_	1	@ad<20010315 and encapsulati\$2 near	USPAT;	2004/10/19 15:22
	_	address same Ethernet and switch same VLAN	US-PGPUB	
-	0	@ad<20010315 and encapsulati\$2 near	USPAT;	2004/10/19 15:22
	ĺ	address same Ethernet same MAN same VLAN	US-PGPUB	
-	3	@ad<20010315 and encapsulati\$2 near	USPAT;	2004/10/19 15:22
		address same Ethernet	US-PGPUB	
-	381	@ad<20010315 and source and address with	USPAT;	2004/10/21 09:56
	005	port same Ethernet	US-PGPUB	0004/10/00 == ==
-	285	(@ad<20010315 and source and address with	USPAT;	2004/10/20 07:59
_	26	port same Ethernet) and header	US-PGPUB	2004/10/20 00:00
-	∠ 0	(@ad<20010315 and source and address with port same Ethernet) and header same VLAN	USPAT; US-PGPUB	2004/10/20 08:00
_	11	(@ad<20010315 and source and address with	USPAT;	2004/10/20 08:14
		port same Ethernet) and header same VLAN	US-PGPUB	2003/10/20 00.14
		same switch	10100	
-	165	@ad<20010315 and (370/300 or 370/389 or	USPAT;	2004/10/20 12:29
		370/392 or 370/393 or 370/400) and source	US-PGPUB	., . ==
		and address with port same Ethernet		
-	40	(@ad<20010315 and (370/300 or 370/389 or	USPAT;	2004/10/20 09:26
		370/392 or 370/393 or 370/400) and source	US-PGPUB	
		and address with port same Ethernet) and		
_ [13	VLAN (Mad<20010315 and (370/300 or 370/399 or	IICDAM.	2004/10/20 00:00
-	13	(@ad<20010315 and (370/300 or 370/389 or 370/392 or 370/393 or 370/400)and source	USPAT; US-PGPUB	2004/10/20 09:26
		and address with port same Ethernet) and	05 FGFUB	
		VLAN same encapsulat\$3		
-	251	@ad<20010315 and (370/300 or 370/389 or	USPAT;	2004/10/20 09:42
		370/392 or 370/393 or 370/400) and Ethernet	US-PGPUB	
		with (assembl\$3 or segment\$5)		
-	4	@ad<20010315 and (370/300 or 370/389 or	USPAT;	2004/10/20 09:43
		370/392 or 370/393 or 370/400) and Ethernet	US-PGPUB	
		with (assembl\$3 or segment\$5)same VLAN		000445455
-	69	@ad<20010315 and (370/300 or 370/389 or	USPAT;	2004/10/20 09:47
		370/392 or 370/393 or 370/400) and Ethernet	US-PGPUB	
_	142	with (assembl\$3 or segment\$5)same switch @ad<20010315 and (370/300 or 370/389 or	וופסאידי.	2004/10/20 09:47
	147	370/392 or 370/393 or 370/400) and Ethernet	USPAT; US-PGPUB	2004/10/20 09:4/
.		and packet with (assembl\$3 or	JJ EGEUB	
		segment\$5) same switch		
-	4	(@ad<20010315 and (370/300 or 370/389 or	USPAT;	2004/10/20 09:48
		370/392 or 370/393 or 370/400) and Ethernet	US-PGPUB	
	l	and packet with (assembl\$3 or		
		segment\$5)same switch) and VLAN same		
		encapsulat\$3		
-	54	(@ad<20010315 and (370/300 or 370/389 or	USPAT;	2004/10/20 09:48
		370/392 or 370/393 or 370/400) and Ethernet	US-PGPUB	
	-	and packet with (assembl\$3 or	i	
_	27	segment\$5)same switch) and encapsulat\$3 (@ad<20010315 and (370/300 or 370/389 or	IICDAT.	2004/10/20 12:33
	21	370/392 or 370/393 or 370/400) and Ethernet	USPAT; US-PGPUB	2004/10/20 12:33
		and packet with (assembl\$3 or	OD EGEOD	
		segment\$5)same switch) and VLAN		
_	73	@ad<20010315 and (370/474 or 370/475) and	USPAT;	2004/10/20 12:30
		encapsulati\$2 same Ethernet	US-PGPUB	
-	8	(@ad<20010315 and (370/474 or 370/475)and	USPAT;	2004/10/20 12:30
ļ		encapsulati\$2 same Ethernet) and VLAN same	US-PGPUB	
		switch		

-	5	(@ad<20010315 and (370/474 or 370/475) and	USPAT;	2004/10/20 12:34
		Ethernet and packet with (assembl\$3 or	US-PGPUB	
		segment\$5)same switch) and VLAN		
l _	1	@ad<20010315 and (370/474 or 370/475)and	USPAT;	2004/10/20 12:35
	_	Ethernet and packet with (assembl\$3 or	US-PGPUB	2004/10/20 12:33
			US-FGFUB	
		segment\$5)same switch same VLAN		0004/10/00 10 05
-	1	@ad<20010315 and (370/474 or 370/475) and	USPAT;	2004/10/20 12:35
		Ethernet and packet near(assembl\$3 or	US-PGPUB	
		segment\$5)same switch same VLAN		
_	1	(370/474 or 370/475)and Ethernet and	USPAT;	2004/10/20 12:37
		packet near(assembl\$3 or segment\$5)same	US-PGPUB	
		VLAN	*************************************	1
_	22	(370/474 or 370/475) and Ethernet and	USPAT;	2004/10/20 12:47
	22		-	2004/10/20 12.47
		packet and(assembl\$3 or segment\$5)same	US-PGPUB	
		VLAN		
-	4	(370/474 or 370/475)and Ethernet and	USPAT;	2004/10/20 15:25
		(packet or frame)near(assembl\$3 or	US-PGPUB	
		segment\$5)same VLAN		
-	92	(370/474 or 370/475) and (assembl\$3 or	USPAT;	2004/10/20 12:55
	- -	segment\$5) same Ethernet and frame and size	US-PGPUB	
_	79	((370/474 or 370/475) and (assembl\$3 or	USPAT;	2004/10/20 12:55
	, ,		•	2004/10/20 12:33
		segment\$5) same Ethernet and frame and	US-PGPUB	
1		size) and @ad<20010315		0004/10/55 55 55
-	10	((370/474 or 370/475)and(assembl\$3 or	USPAT;	2004/10/20 12:56
		segment\$5)same Ethernet and frame and	US-PGPUB	[
1		size) and @ad<20010315 and VLAN		
j –	118	(370/474 or 370/475)and Ethernet and	USPAT;	2004/10/20 15:26
		(packet or frame) same fragment\$5	US-PGPUB	
_ !	98	(370/474 or 370/475) and Ethernet and	USPAT;	2004/10/20 15:26
1		(packet or frame) same fragment\$5 and	US-PGPUB	2004/10/20 13:20
		@ad<20010315	US-FGFUB	
	_			0004/10/00 15 06
-	0	((370/474 or 370/475) and Ethernet and	USPAT;	2004/10/20 15:26
		(packet or frame)same fragment\$5 and	US-PGPUB	
		@ad<20010315) and VLAN same MAN		
-	1	((370/474 or 370/475)and Ethernet and	USPAT;	2004/10/20 15:26
[(packet or frame)same fragment\$5 and	US-PGPUB	
		@ad<20010315) and VLAN and MAN		
-	13	7(US-6618388-\$ or US-5742604-\$ or	USPAT;	2004/10/21 09:53
		US-6111876-\$ or US-5959990-\$ or	US-PGPUB	
		US-6807172-\$ or US-6735198-\$ or		
		US-6570875-\$ or US-6760776-\$ or	İ	
		US-6181699-\$ or US-6490280-\$ or		
		US-5790541-\$).did. or (US-20040202157-\$ or		
		US-20020061022-\$).did.		
-	9	((US-6618388-\$ or US-5742604-\$ or	USPAT;	2004/10/21 09:53
		US-6111876-\$ or US-5959990-\$ or	US-PGPUB	
		US-6807172-\$ or US-6735198-\$ or		
		US-6570875-\$ or US-6760776-\$ or	Į	
1 1		US-6181699-\$ or US-6490280-\$ or		
j		US-5790541-\$).did. or (US-20040202157-\$ or	}	
				1
1	_	US-20020061022-\$).did.) and broadcast		0004/10/55 55 55
-	0		USPAT;	2004/10/21 09:56
		370/400) and Ethernet same MAN same VLAN	US-PGPUB	
		same boradcast		
-	0	@ad<20010315 and source and address with	USPAT;	2004/10/21 09:57
		port same Ethernet same broadcast same	US-PGPUB	
		fragment\$3		
_	37	@ad<20010315 and source and address with	USPAT;	2004/10/21 09:57
		port same Ethernet same broadcast		2004/10/21 09.5/
1		hore same remerner same producase	US-PGPUB	

Page 2